



REPORT

OF THE

DEPARTMENT OF HEALTH

OF THE

PANAMA CANAL

FOR THE

MONTH OF JUNE, 1914

CHAS. F. MASON

Lieut. Colonel, Medical Corps, United States Army Chief Health Officer, Ancon, Canal Zone

> WASHINGTON 1914



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LETTER OF TRANSMITTAL.

THE PANAMA CANAL, DEPARTMENT OF HEALTH, Ancon, Canal Zone, July 11, 1914.

GOVERNOR OF THE PANAMA CANAL, Culebra, Canal Zone.

Str: I have the honor to submit the following report of the operations of the department of health for the month of June, 1914.

Very respectfully, .

CHAS. F. MASON, Chief Health Officer.

GENERAL REMARKS.

The diminishing death rate in the Canal Zone and the increasing death rate in the city of Panama, which has been noted for some time past, is believed to be due largely to a shifting of population from the Canal Zone to Panama. The census which is now being taken will settle this point.

The large increase in the running expenses for the month is due to the payment of accrued leave.

DIVISION OF HOSPITALS.

Employees.

The health of the employees has continued good during the month. No cases of yellow fever, smallpox, or plague originated on or were brought to the Isthmus during the month. The number of names on the rolls for the preceding month was 47,579.

The total number of admissions to hospitals and quarters was 1,511, or a rate of 381.09 per thousand per annum, as compared with 407.92 for the preceding month, and 472.50 for the corresponding month of last year.

The total number of deaths from all causes was 20. Of these 13 died from disease, or 3.28 per thousand per annum, as compared with 5.74 for the preceding month, and 3.27 for the corresponding month of last year. The diseases causing the largest number of deaths were as follows: Lobar pneumonia, 2; organic disease of heart, 2; tuberculosis, 2. No other disease caused more than one death.

The number of employees per thousand constantly sick was 11.69, compared with 11.65 for the preceding month, and 14.98 for the corresponding month of last year.

The disease causing the highest admission and noneffective rates in hospitals was malaria, or 62 per thousand per annum, and 1.62 per thousand, respectively. The corresponding admission rate for last month and the same month of last year was 50 and 49; 27 per cent of all admissions were due to this cause.

The next highest admission rates were for venereal diseases, diseases of the digestive system, and diseases of the respiratory system. These four classes of diseases caused 51 per cent of all admissions.

The admission rate for typhoid fever per thousand per annum was 0.00, compared with 0.75 for the preceding month, and 0.00 for the corresponding period of last year.

EFFECTS OF RACE.

The admission rate to hospitals and death rate for disease for black employees were 139.79 and 3.67 per thousand per annum, as compared with 350.66 and 1.43 for white employees. The noneffective rate for disease and injuries for black employees per thousand was 10.20, as compared with 18.67 for white employees.

The admission rate to hospitals for malaria was 53.23 per thousand per annum for blacks as compared with 103.47 for whites.

DEPORTATIONS.

There were 12 deportations accomplished during the month, divided as follows: Employees, 7; nonemployees, 5; for disease, 11; and injury, 1.

CANAL ZONE.

The number of persons, white and colored, living in the Canal Zone, is estimated at 54,655, among whom there were 44 deaths; of these 42 deaths were from disease, a rate of 9.22 per thousand per annum, as compared with 12.93 for the preceding month, and 12.39 for the corresponding month of last year. Of the total deaths from disease the percentage under 5 years of age was 33, compared with 42 last month.

PANAMA CITY.

In Panama City with an estimated population of 47,172, there were 156 deaths; of these 150 deaths were from disease, a rate of 38.16 per thousand per annum, as compared with 32.56 for the preceding month, and 30.02 for the corresponding month of last year. Of the total deaths from disease the percentage under 5 years of age was 55, compared with 52 last month.

COLON.

In Colon, with an estimated population of 20,232, there were 48 deaths; of these 44 deaths were from disease, a rate of 26.10 per thousand per annum, as compared with 30.25 for the preceding month, and 21.34 for the corresponding month of last year. Of the total deaths from disease the percentage under 5 years of age was 36, compared with 31 last month.

SANITATION.

CANAL ZONE.

The malaria rate for employees in June was about the same as for last year, which, in turn, was lower than any preceding year.

Extensive breeding areas for Anopheles still exist in the hydraulic fills between Ancon, Balboa, and Corozal, and another will doubtless exist on the fill now started back of the San Miguel district of Panama.

There was but one case of typhoid reported in June. A known typhoid carrier eloped from Ancon Hospital during the month and his whereabouts is still unknown.

The scheme for bringing malaria carriers under treatment has not been abandoned, but little progress has been made during the month.

Much cleaning has been done in the negro towns, especially those in Empire district, with the result that they look and are in better condition.

Detailed statistics are shown in Table XVII.

PANAMA.

There has been a marked improvement in the general cleanliness of the city. This is apparent in the condition of the streets, alleys, and patios, and the considerable abatement in the fly nuisances.

GARBAGE COLLECTION.

The collection and disposal of garbage was satisfactorily carried on during the month. Ninety per cent of all garbage collected in the city is now cremated at dump No. 2. Extra labor was placed on this dump in order that it might be accessible during the heavy rain. A pump for spraying larvacide will be placed on this dump during July for the purpose of killing adult flies. Very little fly breeding was found at the dump, but the numerous flies present are accounted for by adjacent fly-breeding areas, which were not discovered. The work of installing self-closing covers for garbage cans was advanced during the month.

BUILDING INSPECTION.

Since April 1st of the present year, this office has issued 513 permits for repairs to buildings. A check of the work on June 30th shows that 25.53 per cent of the work called for on the permits had been completed, and that on 90 per cent of the outstanding permits the work was in different stages of progress.

Of the 16 buildings shown in the report as having been demolished 15 of this number were demolished by the owners of the said buildings; only one was demolished by this office, and that was at the request of the owner.

The number of buildings inspected as shown in the report was considerably less than the number reported for the month of May; this is due, in part, to the requirements of the office that careful inspection of entire buildings be made by the inspectors for concealed containers holding water, it having been found that in several instances occupants of houses were collecting water from the roofs and storing it in their rooms with the result that several complaints were received as to the presence of mosquitos in and about buildings. A careful search of the exterior of the premises showed no mosquito-breeding places, but an inspection of the interior of the building adjacent, from which the complaint came, revealed several buckets of water in which Stegomyia breeding was found.

In inspecting the buildings, instructions have been issued that every house in each inspector's district should be carefully inspected at the same hour of the same day of each week.

VACCINATIONS.

During the month there were 1,779 vaccinations performed. No infections have been found or reported among those vaccinated.

CONTAGIOUS DISEASES.

Two cases of diphtheria were reported during the month. Patients were isolated as soon as found and immediate contacts given prophylactic doses of antitoxine. No other contagious diseases were found or reported during the month. No typhoid fever found or reported in the city of Panama.

MOSQUITO, RAT, AND FLY WORK.

The routine maintenance of ditches was carried on during the month, and the number of mosquito-breeding places found shows a slight decrease over the previous month. There was an increase in the number of fly-breeding places found, there being 1,336 for June as against 1,110 for May. The fly-breeding places are treated with a strong solution of larvacide, which is very effective in killing fly larvae at any stage. Nine hundred and nineteen rats were trapped and sent to the laboratory. These rats came from all parts of the city. Examination of these rats has been reported as negative. Drip barrels of oil have been placed over earth drains in the different districts where needed.

SCORE CARDS.

. The score card system was applied to hotels, bottling works, and bakeries, and the average scores obtained by the above places were as follows:

	spection	Last in- spection average.
Hotels	51	84
Bottling works	52	77
Bakeries	53	56

The bakeries which show the lowest average score on the final inspection of the month are the most difficult public establishments to control, principally for the reason that most bakeries in the city are conducted on the community plan. Ovens used are nearly all of the stone type and are not equipped with chimneys. There is only one opening to the oven, and in this opening the wood for heating the oven is fired and later withdrawn, when the dough is set in to bake. The walls of the bakery under this system are always covered with a thick layer of soot as well as the baking pans, tables, and other utensils used. The building in which the oven is located is usually owned by one person, while another person owns the oven, and he in turn rents the use of it by the day to the different venders of bread. It is proposed to condemn bakeries of the above type and to require the installation of modern machinery.

Detailed statistics are shown in Table XVII.

Colon."

Conditions in Colon have been good during the month. The following special work has been accomplished:

Installation of garbage cans on the piers at Cristobal for the use of ships lying at the docks, that have hitherto been throwing their garbage in the harbor.

Removal of rat-infested shacks at Folks River and the elevation of the charcoal on platforms 3 feet above the ground.

VACCINATION.

Adults examined	380
Adults vaccinated	175
Children examined	700
Children vaccinated	465

Detailed statistics are shown in Table XVII.

QUARANTINE SERVICE.

No disease of a quarantinable nature has been received at any of the stations during the month. The plague situation in South America remains about the same.

The plague situation at Habana, Cuba, appears to show no material change, but a recent report indicates that a case of this disease has occurred at Santiago, Cuba. Antiplague precautions are now being taken with ships from all Cuban ports.

Detailed statistics are shown in Table XVIII.

ANCON HOSPITAL.

There has been a slight falling off in the admission and noneffective rates in the hospital during the month.

BOARD OF HEALTH LABORATORY.

Dr. Darling, chief of laboratory, who was in Colombia last month investigating an alleged outbreak of pneumonic plague, has returned and made his report showing that the disease investigated was not plague but ordinary lobar pneumonia.

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The following work, in addition to the routine, was performed by the board of health laboratory during the month of June, 1914: Bionomics of ticks *Dermacentor nitens*, the tropical horse tick, and the probable transmitter of piroplasmosis.

Breeding out moths (probable plant pests).

Bionomics of Stegomyia scutelarias.

Bionomics of water boatmen, particularly with reference to whether they prey upon mosquito larvæ.

Determination of the susceptibility of sloth and deer to Tr. hippicum. Observations of *Endotrypanum schaudinni* of the sloth. Collection of pathological data on syphilitic aortitis.

A study of the deteriorating effect of certain constituents of theatmosphere upon larvacide.

Examination of the nonvolatile constituents of crude carbolic acid and the relation of these substances to the complete emulsification of the crude carbolic acid with resin soap.

An attempt to determine the slight amount of acid substances occurring in some hydrocarbon lubricating oils.

FARM FOR THE DISABLED.

The produce of the farm for the month amounted to \$471.46. The net per capita cost was $$0.95_{\star}$ as compared with \$0.26 for the preceding month. In addition to routine work the following fruit trees were set out: Seven hundred coconut, 225 avocado pears, 200 papayas.

INSANE DEPARTMENT AT FARM.

Ten additional males were transferred to Corozal on the 20th of the month, bringing the total number of insane employed there up to 40.

The therapeutic advantages already obtained by these patients by being afforded pleasant occupations in the open air at the Corozal Farm is encouraging, as several of them who were previously incorrigible, noisy, and destructive on occasions have become steady workers, agreeable, cheerful, quiet, and tractable.

From time to time it is planned to increase gradually the insane working force at that place with other patients from the asylum, in order that they, too, may be benefitted by healthful and attractive employment and diversion, which is being recognized as an important factor in the curative treatment of the insane in the more modern psychiatric institutions throughout the world.

Detailed hospital statistics are shown in Table XIII.

COLON HOSPITAL.

The condition in this hospital has remained about the same as last month.

CHRONIC DEPARTMENT.

There were 27 chronic and incurable patients constantly cared for during the month.

Detailed hospital statistics are found in Table XIV.

PALO SECO LEPER ASYLUM.

The number of patients under treatment at the end of the month was 49, the same as for the previous month. Detailed statistics are shown in Table XV.

Detailed statistics are shown in Table XV.

SANTO TOMAS HOSPITAL.

During the month a total of 1,222 cases were treated in the wards, showing a slight increase over the preceding month. The number of hospital days total 11,058, with a decrease from the preceding month of 165. The daily average of patients for June was 368 as compared with 360 for the month of May. The subsistence cost remains approximately the same as for the preceding months, viz, 23 cents per day, while the per capita cost for the month was \$0.833 per day.

Deaths for the month of June totaled 63, an increase of 3 over the month of May while the births were 87, a decrease of 3.

Malaria was the predominant discuse treated, the rate being considerably lower than for the month of May. As compared with the total number of admissions for malaria, but few patients are admitted from the city itself, most of the malaria coming from the suburbs of Panama, the Guachapali and Calidonia sections, and along the Sabanas road and the vicinity of old Panama.

Pneumonia has been prevalent during the month and 7 deaths have resulted from this disease, out of a total of 26 cases treated. Nephritis was the cause of death of 12 patients; pulmonary tuberculosis of 6.

But 1 case of typhoid fever was treated during the month, and 1 each of leprosy, scarlet fever, and diphtheria. No other contagious diseases were treated.

Detailed statistics are shown in Table XVI.

DISTRICT DISPENSARIES.

The district having the largest admission rate for malaria was Corozal with an average weekly percentage of 0.58; that having the lowest admission rate for malaria was Empire, with a percentage of 0.18.

Detailed statistics are shown in Table IX.

VITAL STATISTICS.

TABLE I.-ADMISSIONS, DEATHS, AND NONEFFECTIVE RATES FOR EMPLOYEES: DEATHS OF RESIDENTS OF PANAMA, COLON, AND THE CANAL ZONE.

	Num-	Admiss	ions to h	ospitals.		Died	•		fective ckness.
Color.	ber of em- ployees.	Total.	Dis- ease.	Ex- ternal causes.	Total.	Dis- ease.	Ex- ternal causes.	Days treated.	Con- stantly nonef- fective.
June, 1914.									
White Colored	8,350 39,229	304 622	244 457	60 165	2 18	1 12	1 6	4,676 12,008	155.88 400.27
Total	47, 579	926	701	225	20	13	7	16,684	556.15
May, 1914.									
White Colored	7, 718 40, 321	$317 \\ 641$	253 419	$ \begin{array}{c} 64 \\ 222 \end{array} $	10 29	3 20	7 9	4,917 12,432	158.61 401.03
Total	48,039	958	672	286	39	23	16	17,349	559.64
June, 1913.									
White Colored	$12,364 \\ 46,226$	654 905	513 535	141 370	7 21	5 11	2 10	10,964 15,358	365.47 511.94
Total	58, 590	1,559	1,048	511	28	16	12	26,322	877.41

ABSOLUTE NUMBERS.

PROPORTIONATE NUMBERS.¹

	Num-	Admiss	i ons to h	ospitals.		Died.			
Color.	ber of em- ployees.	Total.	Dis- ease.	Ex- ternal causes	Total.	Dis- ease.	Ex- ternal causes.	Malaria to hos- pital.	Total.
June, 1914.			-						
White Colored	8,350 39,229	436. 89 190. 27	350.66 139.79	86.23 50.48	2.86 5.50	1.43 3.67	1.43 1.83	3.15 1.29	18.67 10.20
Total	47,579	233.55	176.80	56.75	5.04	3.28	1.76	1.62	11.69
May, 1914.						-			
White Colored	7,718 40,321	492.88 190.77	393.37 124.70	, 99.51 66.07	15.54 8.63	4.66 5.95	$10.88 \\ 2.68$	(2) (2)	20.55 9.94
Total	48,039	239.30	167.86	71.44	9.74	5.74	4.00	(2)	11.65
June, 1913.							·		
White Colored	12,364 46,226	634. 75 234. 9 3	497.90 138.88	136.85 96.05	6.79 5.45	4.85 2.85	$\begin{array}{c} 1.94\\ 2.60 \end{array}$	(2) (2)	29.57 11.08
Total	58,590	319.30	214.65	104.65	5.73	3.27	2.46	(2)	14.98

¹ Annual average per 1,000.

³ No record.

	Popu-		Deaths		Annual average per 1,000.			
Place.	lation.	Total.	Dis- ease.	Exter- nal causes.	Total.	Dis- ease.	Exter- nal causes.	
June, 1914.							-	
Panama Colon Canal Zone	47, 172 20, 232 54, 655	156 48 44	150 44 42	6 4 2	$39.68 \\ 28.47 \\ 9.66$	$38.16 \\ 26.10 \\ 9.22$	$1.52 \\ 2.37 \\ .44$	
Total	122,059	248	236	12	24.38	23.20	1.18	
May, 1914.								
Panama Colon Canal Zone	47, 172 20, 232 54, 755	145 58 70	$128 \\ 51 \\ 59$	17 7 11	$36.89 \\ 34.40 \\ 15.34$	32.56 30.25 12.93	4.33 4.15 2.41	
Total	122, 159	273	238	35	26.82	23.38	3.44	
June, 1913.								
Panama Colon Canal Zone	47, 172 20, 232 63, 945	126 40 76	118 36 66	8 4 10	32.05 23.72 14.26	$30.02 \\ 21.34 \\ 12.39$	2.03 2.38 1.87	
Total	131, 349	242	220	22	22.11	20.10	2.01	

TABLE II.-DEATHS, BY AGE, COLOR, AND SEX.

	v	Vhite	э.	C	Colore	d.	Y	ellov	v.	1	l'otal.	
Age.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.
Under 1 year to 4 years. 5 to 10 years. 11 to 20 years. 21 to 30 years. 21 to 30 years. 21 to 40 years. 21 to 60 years. 51 to 60 years. 51 to 60 years. 71 to 80 years. 81 to 90 years. 91 to 100 years. 91 to 100 years.	3 1 	$\begin{array}{c}3\\1\\\\1\\1\\\\1\\\\2\\\\\\\end{array}$	5 32 4 2 5 2	45 5 1 4 28 13 12 8 3 1	$\begin{array}{c} 43\\12\\1\\2\\15\\-9\\5\\3\\6\\1\\2\\1\end{array}$	88 17 2 6 43 22 17 11 9 2 2 1	····· ···· 1 1 1 ····	1	$\begin{array}{c} & & \\$	47 7 3 4 32 15 12 13 4 3	$\begin{array}{c} 46 \\ 13 \\ 1 \\ 2 \\ 17 \\ 10 \\ 5 \\ 4 \\ 6 \\ 1 \\ 2 \\ 1 \end{array}$	93 20 4 6 49 25 17 17 10 4 2 1
Total	14	9	23	120	100	220	4	1	5	140	108	248

13

Countries.	Employ- ees.	Nonem- ployees.	Total.
Antigua. Barbados. Central America. China. Colombia.	6	$\begin{array}{c} 2\\ 21\\ 1\\ 4\\ 9\end{array}$	2 27 . 1 . 4
Costa Rica Dominica Grenada Guadeloupe. India	1	1 2 3 3 2	1 3 3 2
Italy Jamaica. Japan. Martinique. Panama.	5	1 52 1 2 116	1 57 1 4 119
Peru Spain St. Lucia St. Vincent United States	1 	2 2 1 2	1 2 2 1
Total.	20	228	248

TABLE III.-DEATHS, BY NATIONALITY.

TABLE IV.-DEATH RATE AMONG AMERICANS ON THE ISTHMUS CONNECTED WITH THE PANAMA CANAL.

	Cases.	Cause of death.	Number of deaths.	Annual average per 1,000.
White employees from the United States. White women and children from the United States.	5,900 4,392	Disease Violence All causes Disease Violence	1 1	2.03 2.03
White employees and their fam- ilies from the United States. Total number of Americans on the Canal Zone.	10, 292 12, 578	All causes Disease. Violence All causes. Disease. Violence. All causes.	1 1 1	1.17 1.17 .95 .95

Causes of death.	White.	Colored.	Total.
Diseases:			
Abscess of liver, entamebic		1	
Abscess of liver, unqualified	1		
Chronic nephritis		1 1	
Dysentery, bacillary		1	
Lopar pneumonia		i ⁄ 4-i	
Organic disease of heart		2	
Syphilis		1	
Tuberculosis of the lungs		2	
External causes:			
Accidental drowning		2	
Dynamite traumatism		1	
Homicide by other means	1		
Railroad traumatism.		2	
Traumatism by machines		1	
Total	2	18	:

TABLE V.-CAUSES OF DEATHS OF EMPLOYEES OF THE PANAMA CANAL AND PANAMA RAILROAD.

TABLE VI.—CAUSES AND PLACES OF DEATHS OF EMPLOYEES AND CIVIL POPULATION.

Disease.	Ancon Hos- pital.	Colon Hos- pital.	Pana- ma.	Colon.	Canal Zone.	Total.
General diseases.						
Malarial fever: Estivoautumnal Undetermined Malaria fever, clincial Diphtheria and croup. Dysentery F ntamebic. Bacillary. Unclassified. Purulent infection and septicemia Tetanus. Pellagra. Tuberculosis of the lungs Abdominal tuberculosis	3 1 1 3 1 1	 1 2	1 1 3			2 2 1 1 3 5 1 1 3 20 20 3
Syphilis: Tertiary. Hereditary. Cancer and other malignant tumors of the stomach and liver. Cancer and other malignant tumors			1			21
of other organs and of organs not specified. Scurvy. Alcoholism (acute or chronic) Drug habit.	1		i 1			ני די די

TABLE VI.—CAUSES AND PLACES OF DEATHS OF EMPLOYEES AND CIVIL POPULATION—Continued.

Disease.	Ancon Hos- pital.	Colon Hos- pital.	Pana- ma.	Colon.	Canal Zone.	Total.
Diseases of the nervous system and of the organs of special sense.						
Simple meningitis Acute anterior polio-myelitis Cerebral hemorrhage, apoplexy Soltening of the brain. Epilepsy Convulsions of infants (under 5 years of age)	1 1 		1 5 1 2	1 1	2	1 9 1 1 2
Diseases of the circulatory system.						
Acute endocarditis. Organic diseases of the heart. Aneurysm. Arterio-sclerosis. Diseases of the respiratory system.	4		2	4		1 10 1 1
Acute bronchitis Broncho-pneumonia. Pneumonia (unqualified) Lobar pneumonia Asthma. Pulmonary emphysema.	 4		3 2 3 5 2	3 1		4 9 3 11 2 1
Diseases of the digestive system. Acute gastritis Chronic gastritis			1	1		2
Chronic gastritis. Diarrhea and enteritis (under 2 years). Colitis. Diarrhea and enteritis (2 years and	F. C.	1	29 3	• 3	1	39 4
over). Colitis. Intestinal obstruction. Cirrhosis of the liver Other diseases of the liver. Abscess of liver (unqualified). Abscess of the liver entamebic	1 1		$ \begin{array}{c} 1 \\ 5 \\ 1 \end{array} $	4 1		1 1 6 1 2 1
Nonvenereal diseases of the genilo- urinary system and annera.						
Acute nephritis. Bright's disease (chronic nephritis). Other diseases of the kidney and			2 9	3		5 13
- annexa Diseases of the urethra, urinary ab-			1		1	1
scess, etc. Salpingitis and other diseases of the female genital organs	1		1			2

TABLE VI.—CAUSES AND PLACES OF DEATHS OF EMPLOYEES AND CIVIL POPULATION—Continued.

Diseases.	Ancon Hos- pital.	Colon Hos- pital.	Pana- ma.	Colon.	Canal Zone.	Total.
The puerperal state.						
Puerperal septicemia Following childbirth (not otherwise defined)			1			1
Puerperal insanity				1		1
Diseases of the skin and of the cellular tissue.			-			
Acute abscess			1		······	- 1
Diseases of the bones and of the organs of locomotion.			-			
Diseases of the bones (tuberculosis excepted)			1		••••••	- 1
Diseases of early infancy.						
Congenital debility, icterus, and sclerema.			1			1
Premature birth Congenital debility. Malnutrition Other causes peculiar to early infancy			10 1 4	$ \begin{array}{c} 2\\ 1 \end{array} $	2	10 4 7
(including various consequences of labor).		1	9			10
Old age.					1	
Senility	1	•••••		•••••	1	2
			1			1
Accidental drowning	1				2	1 2 1
Suicide by poisoning. Burns (conflagration excepted) Accidental drowning. Traumatism by firearms. Traumatism by machines. Railroad traumatism. Dynamite traumatism. Dynamite traumatism.	i	1	1 		1 1	1 2 1
Homicide by cutting or piercing in- struments.			1			. 1
Homicide by other means. Fractures (cause not specified)			1 1			1
Ill-defined diseases.						
Cause of death not specified or ill- defined	1			1	3	5
Total Stillbirths	44	6 1	147 10	30 10	21 4	248 25
Grand total	44	7	157	40	25	273

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			And	on I	Iospit	al.		
	1	Emplo	oyees.		No	onemp	oloyee	es.
Diseases.	D char	is- ged.	Die	ed.	D char	is- ged.	Die	ed.
-	w.	в.	w.	в.	w.	в.	w.	в
General diseases.								
yphoid fever Ialaria fever:						1		
Estivoautumnal Tertian.	28 11	92 16			19 13	8 1		
	11				15	1		
Quartan		1						
Člinical. emoglobinuric fever, malarial	$\frac{27}{2}$	42	•••••		11	6		
easles	4			••••	5			
carlet fever					1			
iphtheria and croup					1			
ifluenza.	16							
ysentery	10							···
Entamoebic	1	1			3	1		1
Bacillary	ī	ī						1.
Unclassified	2	5			2	5		1
eprosy						Ĩ		
rysipelas		1						
lumps.					2			
lumps urulent infection and septicemia		1				1		
yemia		1						
etanus						1		
ellagra								
uberculosis of the lungs	1	8		1	3	7		
cute miliary tuberculosis.						1		
bdominal tuberculosis		2			1	1	1	
isseminated tuberculosis					1	2		
ickets					1			
yphilis:	_							
Primary			• • • • •			1		
Secondary	4	3		·;-	3			
Tertiary. Period not stated	· · · · ·	7		1	3	4		
Period not stated	2	27			4			
onorrheal arthritis.	4				16			
	····i	62			1	1		1
onorrheal orchitis and epididymitis onorrheal ophthalmia	1				1	1		
oft chancre	7	18			3	1		
denitis chancroidal	2	4			l °			1
ancer and other malignant tumors of	-	1		1				1
the peritoneum, intestines, rectum	1			1		1		
ancer and other malignant tumors of	-			1		-		1
the female genital organs	1				1	2		I
ancer and other malignant tumors of								1
the skin								1
ther tumors (tumors of the female gen-								
ital organs excepted)	1	2			1			1
outo articular rhoumatism								
	1		1	1	1			1
Exophthalmic goiter.								

IN THE HOSPITALS OF THE PANAMA CANAL FOR THE JUNE, 1914.

		Cold	n H	ospita	al.						Tota	1.			
1	Emplo	oyees.		No	nem	ploye	es.	1	Emplo	yees.		No	nem	ployee	es.
Di char	is- ged.	Die	ed.	Di char	s- ged.	Die	ed.	D	is- ged.	Die	ed.	Di char	is- ged.	Die	d.
w.	в.	w.	В.	w.	в.	w.	В.	w.	в.	w.	в.	w.	В.	w.	E
															-
	••••	•••••	····			•••••							1		
2	12 1	·····		1	2		····	30 11	104 17			20 13	10 1	·····	
2	10	•••••		4	···i			29	1 52			15	7	•••••	•••
		••••				•••••		2		•••••					
	•••••	•••••	••••	····i								$\frac{5}{2}$			
	•••••		••••	•••••	••••	•••••	••••				••••	1			
	····2		••••				2	16	2			25			••
	•••••	•••••	•••••	••••	••••		••••	1	$ \begin{array}{c} 2 \\ 1 \\ 1 \end{array} $			3	1		-
••••	•••••	•••••	. 1	•••••	••••		••••	$\begin{array}{c} 1\\ 2\end{array}$	15	•••••	1	····.2	··· 5	•••••	•
											-		ĭ		Ì.
• • • •	•••••	• • • • •	••••	•••••	••••	•••••	••••	•••••	1	•••••	••••	•••••			
				i					····i			$\frac{2}{1}$	i		
• • • •			••••	•••••	••••		••••		1	•••••	••••	•••••	 1		•••
	•••••	•••••					···:· 1	•••••			••••		1		•
	1				2	•••••	••••	1	9	•••••	···:	3	9		ľ
• • • • •	•••••	•••••	····	•••••	••••		••••	•••••	$\frac{\cdots}{2}$	•••••	••••	····i	1	····i	••
												1	2		
• • • • •			••••	•••••		• • • • •	••••		•••••	•••••	••••	1			
						•••••							1		
••••						•••••	••••	4	$ \begin{array}{c} 3 \\ 7 \\ 28 \\ 12 \end{array} $	••••		3	· • . •		
	····i	•••••	••••	•••••	···i	•••••	••••	2	28	•••••	1,	3 4	4		7
	1							4	12			16			
••••	1		••••	•••••	••••	•••••	••••	·····i	7 2 1	•••••	••••	····:	1	•••••	÷
									ĩ				1		Ĩ.
• • • •	•••••		••••	1		••••	••••	7 2	18 4			4	••••	•••••	
••••		•••••		•••••	••••	•••••	••••	4	4	•••••	••••		••••		
						• • • • •		1		•••••			1		
			••••					1				1	2	•••••	
1								1							•••
								1	2			1			1
·····			••••			•••••	••••	1	Z			1			•
												1			
								1		•	· · · ·	2	-		

		Ancon	Hospital.	
	Emplo	oyees.	Nonemp	loyees.
Diseases.	Dis- charged.	Died.	Dis-	Died

	w.	В.	w.	в.	w.	в.	w.	в.
General diseases—Continued.								
Serum disease Purpura hemorrhagica Alcholism: Acute Chronic	1					2		·····
Diseases of the nervous system and of the organs of special sense.								
Simple meningitis Cerebral hemorrhage, apoplexy Softening of the brain Other forms of mental alienation Dementia precox. E pilepsy Hysteria Neuralgia Neuralgia Other diseases of the nervous system Diseases of the eyes and their annexa. Trachoma Diseases of the ears Diseases of the ears	····· ····· 2 ····· 1 3 1	4 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c} 1 \\7 \\ 1 \\ 2 \\ 2 \\5 \\ 1 \\ 5 \\ 10 \\ 2 \\ 15 \\ \end{array} $	$2 \\ 1 \\ 6 \\ 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ \dots \\ 1 \\ 8 \\ 3$		
Acute endocarditis Organic diseases of the heart. Aneurysm. Arteriosclerosis. Hemorrhoids. Varices. Varices. Lymphadenitis (nonvenereal).	1 5 	5 1 3		2	4 1 3 1 2	1 2		1 1
Diseases of the respiratory system. Diseases of the nasal fossæ	$ \begin{array}{c} 10\\ \\ 1\\ \\ 1\\ \\ 1\\ \\ 1\\ \end{array} $			· · · · ·	18 1 3 	2		·····

IN THE HOSPITALS OF THE PANAMA CANAL FOR THE JUNE, 1914-Continued.

			HI.II.	ospita	u: -						Tota	1.			
E	mplo	yees:		No	nemj	ploye	38.	E	mplo	yees.	1	Nor	ıemŗ	oloyee	s.
Di- charg	s- ged.	Die	ed.	Di char	s . ged.	Die	d.	Di char	s- ged.	Die	d.	D charg	is- ged.	Die	d.
w.	В.	w.	В.	w.	в.	w.	в.	w.	в.	w.	в.	w.	в.	w.	E
		·····		 	 			1 1 1	1 1			 3	2		
1	1		· · · · · · · · · · · · · · · · · · ·					2 1 4 1 4	4 1 1 1 1 1 1 1 1 1 4			$ \begin{array}{c} 1 \\ 8 \\ 1 \\ 3 \\ 2 \\ 5 \\ 1 \\ 5 \\ 10 \\ 2 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15$	$2 \\ 1 \\ 7 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 8 \\ 3 \\ 3 $		
· · · · · · · · · · · · · · · · · · ·	3			1	 			1 5 2	8 1 3 		2	$\begin{array}{c} & 5 \\ 1 \\ & 3 \\ 1 \\ 2 \\ & \end{array}$		1 1	
2	2							5 1 12 12 1 1 1	1 7 2 1 2 9 11 1			18 1 3 1	2 2 3		

TABLE VII.—TABLE SHOWING DISCHARGES AND DEATHS MONTH OF

						0		
			And	on H	lospit	al.		
	I	Emplo	oyees.		No	onemŗ	oloyee	s.
Diseases.		is- ged.	Die	ed.		is- ged.	Die	æđ.
	w.	в.	w.	в.	w.	в.	w.	в
Diseases of the digestive system.								
Diseases of the mouth and annexa	2				$^{2}_{1}$			
Diseases of the teeth and gums	· · · <u>·</u> ·							
Diseases of the pharynx	5				20	3		
Joincular tonshilltis	1	1	••••		4	2		
Jleer of the stomach.	1							
Other diseases of the stomach (cancer					3			
excepted)					э		•••••	
astrectasis	1				····i	····1		
cute gastritis Loute indigestion Diarrhea and enteritis (under 2 years).					·	1		• •
Diambog and enteritic (under 9 magna)] 1			7	9	1	
volitio	• • • • •	1			í	1	1	
olitis Diarchea and enteritis (2 years and over)		1			3	3		
olitis.	1	2			0	1		
nkylostomiasis					1	1		
acomionia		-			1	1		
nnandiaitis and typhitis		1 i				-		
cute appendicitis	6	-			3			1
bronic appendicities	1 i				4			
Accertasis Appendicitis and typhlitis. Acute appendicitis. Aronic appendicitis. Hernia, intestinal obstructions. nguinal hernia. Other hernias.	-				$\hat{2}$			
nguinal hernia	5	6		1	-	1		1
Other hernias						ī		
intestinal obstruction						1		
Other diseases of the intestines	11	1		1	7	1		1
Constipation.					3			I
Intestinal obstruction Other diseases of the intestines Constipation Cirrhosis of the liver					1			
Biliary calculi Other diseases of the liver						1		
Other diseases of the liver	1	1		1		1		
Abscess of the liver:								
Unqualified	1	1	1					
Entamebic	1	1		1	1			
Other diseases of the digestive system		1						
(cancer and tuberculosis excepted)					1			
Nonvenereal diseases of the genito-urinary								
system and annexa.								
Acute nephritis Bright's disease (chronic nephritis)	····	7		··	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	1 4		
Other disease (curonic uepuritis)	2			1	2	4		
Other diseases of the kidney and annexa								
Movable kidney. Pyelo-nephrosis	1			1	····:			1
Colouli of the uniners personal						1		
Calculi of the urinary passages Diseases of the bladder	1 ²			1	1	1		
Cretitie				1	····i	1		
Disages of the urathra uringry abroas					1	1		1
oto			1		1		-	
					1 4		1	
Stricture of the urethra nonvenereal		2			t			
Diseases of the urethra, urinary abscess, etc. Stricture of the urethra, nonvenereal Diseases of the prostate. Chronic prostatitis.		2						

IN THE HOSPITALS OF THE PANAMA CANAL FOR THE JUNE, 1914-Continued.

		Colo	n H	ospita	1.					,	Tota	1.			
1	Emplo	yees.		No	nemj	ploye	es.	. E	mplo	yees.		Noi	ıemŗ	oloyee	s .
D char	is- ged.	Die	d.	Di char	s- ged.	Die	d.	Di charg	s- ged.	Die	d.	Di char	s- ged.	Die	d.
w.	в.	w.	в.	w.	в.	w.	в.	w.	в.	w.	в.	w.	в.	w.	в
					 			2 5 1 1	 6 1			$2 \\ 1 \\ 20 \\ 4 \\ \cdots$	 3 2		
			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			1	····· ···· 1 ····	 	 	3 1 7 1	$ \begin{array}{c} $	 1	
1	 		·····	 	· · · · · · · · · · · · · · · · · · ·	 	·····	1 7 1	2 3 1		·····	3 1 3 4	3 1 1 1 	·····	
			· · · · · · · · · · · · · · · · · · ·		 1		····· ·····	1 5 11	6 1		 	2 7	$\begin{array}{c} 1\\ 1\\ 2\\ 1\end{array}$	· · · · · · · · · · · · · · · · · · ·	•••
			·····				····· ····	1	 1 1		····· ····	3 1 	1		
		•••••					····	1 	1		1 	1			
····· ····		·····						2 2	 7 1		 1	1 2	1 4		-
						 		1 2	1 1 			1 1 1	1 1 1 1		
1	2							1	22			1			

TABLE VII.-TABLE SHOWING DISCHARGES AND DEATHS MONTH OF

			And	con I	Iospi	tal.		
	1	Empl	oyees.		N	onemj	oloyee	xs.
Diseases.		is- ged.	Die	d.		is- ged.	Die	ed.
	w.	в.	w.	в.	w.	В.	w.	в.
Nonvenereal diseases of the genito-urinary system and annexa—Continued.								
Hypertrophy of prostate Nonvenereal diseases of the male geni- tal organs . Hydrocele. Jterine hemorrhage (nonpuerperal)	2	 7 7	·····	 	1 3 2	1		
Other diseases of the uterus. Metritis Jysts and other tumors of the ovary	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			7	$\begin{array}{c} 4\\ 4\\ 1\\ 2\end{array}$		
female genital organs Nonpuerperal diseases of the breast (cancer excepted)	·····	1 1	·····	 		2 2	·····	1
The puerperal state. Normal labor	 				23 3	 1		
Diseases of the skin and of the cellular tissue. Furuncle. Acute abscess. Phiegmon and cellulitis. Scables. Dhobie's itch. Ulcer of the skin. Tropical ulcer. Impetigo contagiosa. Urticaria. Ingrowing nail. Other diseases of the skin and annexa.	7• 1 2				3 9 3 1 7 1 3 1 5 6			
Diseases of the bones and of the organs of locomotion. Diseases of the bones (tuberculosis ex- cepted). Diseases of the joints (tuberculosis and rheumatism excepted). Arthritis Amputations. Dther diseases of the organs of locomo- tion.	1 1 1 1	1 3 4 4			3	 1 4		
Malformations. Congenital malformations (stillbirth not included)	-							

IN THE HOSPITALS OF THE PANAMA CANAL FOR THE JUNE, 1914-Continued.

		Cold	n H	ospita	4.						Tota	l.			
E	Implo	oyees.		No	nemj	ploye	es.	F	mplo	yees.		No	nemī	oloyee	s.
Di char	is- ged.	Die	ed.	Di char	s- ged.	Die	d.	Di char	s- ged.	Die	d.	D: char	is- ged.	Died	1.
w.	В.	w.	В.	w.	В.	w.	В.	w.	В.	w.	в.	w.	В.	w.	F
			• • • •	••••	• • • • •	• • • • • •	••••				• • • •	1			
• • • •								2	777			3	1		
••••	••••		· · · ·		• • • •	• • • • •	••••		7		• • • •		• • • •		
••••	•••••	• • • • •	• • • •			·····		• • • • • • •			• • • •	2	4	• • • • •	i-
	••••	•••••	••••				• • • •	•••••				···7	-1		i- 1
													1		i
												2	$\frac{1}{2}$		1
									1				2		
		•••••	••••	•••••	••••	• • • • •	• • • •		1	• • • • • •	••••		2		-
		-													
												09			
					4			•••••				23 3	$\frac{4}{1}$		- ·
							••••			• • • • •		3	1		-·
			1				1								
								3	3			3	1		
2				1				9	3 9			10	4		• '
	1								3			3			
												1			
								1				7	····· 1		
	1							2	8			1	1		
	· · · · ·				· · · ·		· · · ·		· · · · ·			3	1		•
••••	••••								• • • • •		••••	3		· · · · ·	••
••••	•••••							4				1			
••••	•••••		••••	•••••				8	· · · · ·	•••••	••••	5	····· 1	•••••	•••
••••				•••••	•••••			0	•••••		••••	0	1		•
			100					1	1						
							••••	1	1		••••		••••		
								1					_1		
								î	3						
									4						
			1		i		ł								
••••			• • • •				· · · •	1	4			3	4		• •
													1		

······································			Ano	on I	Iospit	al.		
	I	Emplo	yees.		No	nemp	oloyee	s.
Diseases.	D char	is- ged.	Die	d.	D char		Die	d.
	w.	в.	w.	в.	w.	в.	w.	в.
Diseases of early infancy. Newborn child. Congenital debility. Malnutrition. Other causes peculiar to early infancy (including various consequencies of labor).	· · • • · ·				28	1	 	 1 1
Old age. Senility					1		1	••••
Poisoning by food. Other acute poisonings. Burns (conflagration excepted) Traumatism by frearms Traumatism by cutting or piercing in- struments. Traumatism by fall. Traumatism by machines Traumatism by other crushings (vehi- cles, railroads, landslides, etc.). Railroad traumatism. Dynamite traumatism. Starvation. Fractures (cause not specified). Dislocations. Sprains. Other external violence. Ill-defined diseases.	1 1 1 1 1 1 1 1 1 8				2 5 1 1 7	2 2 1 		
Ill-defined organic disease Cause of death not specified or ill-defined Infections of undetermined origin No disease Total	1	4	1		1 7 19 439	2 166	 5_	1

TABLE VII.-TABLE SHOWING DISCHARGES AND DEATHS MONTH OF

IN THE HOSPITALS OF THE PANAMA CANAL FOR THE JUNE, 1914-Continued.

		Cole	on H	ospita	ıl.						Tota	al.			
Ĩ	Emplo	oyees.		No	nem	ploye	es.	I	Emplo	yees.		No	nemj	ployee	es.
D	is- ged.	Die	ed.	Di char	is- ged.	Di	ed.	Di char	is- ged.	Die	ed.	Di char	s- ged.	Die	d.
w.	В.	w.	в.	w.	В.	w.	в.	w.	в.	w.	в.	w.	в.	w.	в.
					2		1	1				28	3		 1 1
 2	2 1 11 		····· ····· ···· ····	1 1 1				1 1 1 1 1 1 1 3 1 8	11 4 1 27 4 1 23 1 15 1		····· ···· 1 ····	2 6 1 1 1	1 2 3 1		···· ···
·····		0	····· ····· 2		1 1 1 24		4	6 35 1 -303	1 70 4 609	 1	 13	7 1 7 20	6 3 190	 5	···· ···· ···· ···· ···· ···· ····

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TABLE VIII.-CONSOLIDATED HOSPITAL REPORT.

Hospitals.	ma	te- ng ne 1.		.d- tted.	Di	ed.		is- ged.		ns- ed.	in	in-
	w.	с.	W.	C.	w.	C.	W.	- C;	w.	C,	w.	c.
Ancon Hospital.							7	:				
Panama Canal employees Panama Railroad employees Pay patients Charity patients	s 21 . 162	$234 \\ 69 \\ 86 \\ 2$	$252 \\ 32 \\ 400 \\ 36$	444 109 125 26	1 5 	8 3 12 8	256 38 374 29	437 120 124 13	· 2 ····	5 4 3	82 15 180 25	228 55 71 4
Total	290	391	720	704	6	31	697	694	5	12	302	358
INSANE DEPARTMENT.												
Panama Canal employees. Panama Railroad employees Republic of Panama, pay Other pay patients Charity patients	13 2	$22 \\ 10 \\ 162 \\ 14 \\ 67$	2 3 	1 7 3 5		 6 1	2	4 2 3	·····	1 2 1 1	7 13 5 8	22 10 157 13 68
Total	. 30	275	5	16		7	2	9		5	33	270
Grand total	320	666	725	720	6	38	699	703	5	17	335	628
Corozal Farm.												
Panama Canal employees	. 10	40		4			2		1	1	7	4
Colon Hospital.												
Panama Canal employees Panama Railroad employees Private, pay Republic of Panama, pay Dharity patients	8 2 7 2	$ \begin{array}{c} 11 \\ 15 \\ $	9 7 11 1	$57 \\ 22 \\ 11 \\ 6 \\ 12$		$\begin{array}{c}1\\1\\2\\2\end{array}$	$ \begin{array}{c} 11 \\ 6 \\ $	38 17 8 4 9	4	8 6 4 3	3 3 1	2 1
Total	19	32	28	108		6	32	76	8	21	7	3
CHRONIC WARD.					—							-
Charity patients		24		8				6				2
Palo Seco Leper Asylum.						 						
Pay cases (Republic of Pan- ama) Charity cases	2.2	31 14		 2		1		· · · · ·		 1	2 2	3
Total	. 4	45		2		1				1	4	4
Grand total.												
Panama Canal employees Panama Railroad employee: Republic of Panama, pay Other pay patients Charity patients	5 23 . 17 . 171	307 94 197 102 107	$263 \\ 39 \\ 1 \\ 414 \\ 36$	$506 \\ 131 \\ 13 \\ 139 \\ 53$	1 5	9 4 9 13 10	$271 \\ 44 \\ 2 \\ 385 \\ 31$	475 137 8 134 31	7	15 6 5 9 5	96 18 16 188 35	31- 73 18- 8- 11-
Total	. 353	807	753	842	6	45	733	785	14	40	353	77

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TABLE IX .- CONSOLIDATED DISPENSARY REPORT.

		Employees treated in quarters.													
Stations.			A mit		Di	ed.	D char	is- ged.	Tra ferr		R ma in June	in- Ig	D	ays lo	st.
•	w.	c.	w.	c.	w.	c.	w.	c.	w.	c.	w.	c.	w.	c.	To- tal.
Naos Island Balboa Corozal Pedro Miguel. Paraiso Culebra. Empire. Gamboa. Gatuno. Cristobal. Margarita Point.	$ \begin{array}{c} 2_1 \\ 1_1 \\ 3_1 \\ 2_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ 1_1 \\ 3_1 \\ $	2 1 3 5	$3 \\ 50 \\ 85 \\ 16 \\ 20 \\ 22 \\ 21 \\ \\ 42 \\ 117 \\ $	54 19 23	····	····	$3 \\ 31 \\ 75 \\ 14 \\ 17 \\ 20 \\ 22 \\ \\ 37 \\ 104 \\ $	19 7 51 16 24 119 1	20 10 1 4 1 1	3 7 9	$ \begin{array}{c} 1 \\ 1 \\ $	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	4 88 123 23 33 57 71 88 274		$112 \\ 123 \\ 23 \\ 33 \\ 161 \\ 168 \\ 180$
Total	10	11	376	285			323	237	42	19	21	40	761	1,077	1,838

	All cases treated but not excused.								
Stations.	Em	ployees		Non	emplo	yees.		Total.	
	w.	C.	Total.	w.	C.	Total.	w.	C.	Total.
Naos Island Balboa Corozal Pedro Miguel Paraiso. Culebra Empire Gamboa Gatum Cristobal Margarita Point	$103 \\ 3,724 \\ 1,672 \\ 480 \\ 671 \\ 534 \\ 855 \\ 48 \\ 895 \\ 1,035 \\ 64$	1,3193,9011,3749651,1501,1701,0801571,3963,103530	7,625	$ \begin{array}{r} 119 \\ 553 \\ 328 \\ 334 \\ 265 \\ 466 \\ 65 \\ 574 \\ 604 \\ \end{array} $	76 58 368 383 351 262	629 386 702 648 817 327 1,024	1033,8432,2258081,0057991,3211131,4691,63964	1,3194,0451,4501,0231,5181,5531,4314191,8463,457530	3,675 1,831 2,523 2,352 2,752 532 3,315 5,096
Total	10,081	16, 145	26, 226	3,308	2,446	5,754	13, 389	18, 591	31, 980

	White.	Colored.	Total.
Total admissions to hospitals Total admissions of employees to quarters	753 376	842 285	1, 595 661
Total Less number of patients transferred between hos-	1,129	1,127	2, 256
pitals and from quarters to hospitals, whose ad- missions are duplicated in above figures	- 56	59	. 115
Net admissions to hospitals and quarters	1,073	1,068	2, 141
Net admissions of employees to hospitals and quarters.	629	882	1, 511
Annual average per thousand of admissions of employees to hospitals and quarters	903.95	269.80	381.09

CONSOLIDATED ADMISSIONS REPORT.

TABLE X.-AVERAGE NUMBER OF EMPLOYEES CONSTANTLY SICK IN HOSPITALS AND QUARTERS.

		Whi	te.	Colored		Total.
TT 24 + 1-+				•		
Hospitals: Ancon Hospital Colon Hospital		$125 \\ 5$. 23 . 29	339. 5 24. 8		464. 76 30. 11
Total		130	. 53	364.3	5	494.87
Quarters: Naos Island		2 4 1 1 2 2	13 93 10 77 10 90 37 93 13	2. 8' . 8' . 8' . 8' . 8' . 8' . 8' . 8'	0	3.00 3.73 4.10 .77 1.10 5.37 5.60 6.00 31.33 .28
Total		25.	. 36	35.9	2	61.28
	Hosp			35.99		
Average number of employees constantly	1					61.28
Average number of employees constantly sick: White	Hosp					61.28
Average number of employees constantly sick: White	Hosp 1 3	oitals.		25, 36		61. 28 Fotals.
Average number of employees constantly sick: White	Hosp 1: 3: 4!	oitals. 30. 52 64. 35		25. 36 35. 92		61. 28 Fotals. 155, 88 400, 27

30

	White.	Colored.	Total.
Hospitals.			
Ancon Hospital	15.00	16.40	15.92
Colon Hospital	11.66	15.46	14, 59
Quarters.			
Naos Island	1.33	4.18	3.84
Balboa.	1.82	2.07	1.88
Corozal Pedro Miguel	$1.87 \\ 1.53$		$1.87 \\ 1.53$
Paraiso	1.71		1. 71
Culebra	2.71	2.04	2.24
Empire Gatun	3.91 2.17	6.06 4.33	4.79 2.95
Cristobal	2.64	6.34	4.62
Margarita Point		.83	. 83

TABLE XI.—AVERAGE NUMBER OF DAYS' TREATMENT PER EMPLOYEE IN HOSPITALS AND QUARTERS.

TABLE XII .- FINANCIAL STATEMENT, DEPARTMENT OF HEALTH.

• • • • • • • • • • • • • • • • • • •	1		1
	April, 1914.	March, 1914.	April, 1913.
Administration:			
Chief health office	\$2,264.34	\$3,903.97	\$4,882.11
Hospital division:	\$2,201.01	\$0, 500. 51	01,002.11
Ancon Hospital	41, 497, 16	40,742.37	42,951.89
Corozal Farm.	2,019.52	1,036.49	717.37
Colon Hospital	2,073.81	2,366.96	17,274.75
Chronic ward	288.59	225.54	11,211.10
Taboga Sanitarium	200.00	1 220.01	2,532.54
Palo Seco Leper Asylum	1,182.40	1,180.59	1,194.07
Santo Tomas Hospital	924.00	915.00	872.50
Medical storehouse.	924.00	580.55	686.59
Construction and repairs to buildings	587.85		209.28
Construction and repairs to bundings	001.00	2, 215. 41	209.28
Total	48, 573. 33	49, 262. 91	66, 438. 99
Dispensaries:			
Naos Island	247, 80	257,64	194.37
Balboa	954.48	237.04	194.37 522.85
Tivoli	954.48 742.79	998.00 756.58	522, 85 700, 19
	727.76		
Corozal	121.10	785.87	472.26
Miraflores			425.69
Pedro Miguel	407.79	382.81	483.49
Paraiso.	595.45	550.94	468.47
Culebra	745.41	776.67	1,360.10
Empire	902.87	869.99	1, 112. 76
Las Cascadas			456.95
Gamboa	121.45	126.09	
Bas Obispo			406.80
Gorgona			927.42
Gatun	922.16	954.83	1,661.39
Cristobal	987.20	926.26	929.43
Margarita Point	109.11	113.35	118.43
Toro Point	242.42	254,95	377.50
Porto Bello.	288.59	330.60	412.68
Total.	7,995.28	8,084.64	11,030.78

31

	April, 1914.	March, 1914.	April, 1913.
nitary division:			
General inspector	\$315.00	\$684.17	\$700.00
lealth office, Panama		1,997.92	2,997.70
eet cleaning	4,132,73	5,038.98	833.33
office, Colon	1,386.97	1,826.67	2,021.18
aning	2,014.65	1, 791. 59	1,553.95
n:		-,	.,
	1,195.98	1,173.40	1,622.89
	1,128.53	1,933.02	1,847.42
	1,320.11	1,205,30	703.22
		-,-00.00	4, 443, 18
iguel	2,752.30	2,285.18	1,959.41
	1,446.92	1,492.98	1,230.61
	955.24	948.72	1,982.34
	2,019.47	2,206.93	2,781.00
las	-, 010. 11	2,200.00	1, 482. 22
			764.72
			864.92
			1, 186. 20
	119.30	117.00.	451.85
	2,233.23	2,258.19	7,361.52
1 Mount Hope	2,174.06	2,156.88	2,647.97
Mount hope	236.33	235.16	349.46
	26,706.10	27,351.09	39,785.09
on	3,941.45	4,089.22	5,365.06
capitulation.			
flice	2,264.34	3,903.97	4,882.11
m	48,573.33	49, 262. 91	66,438.99
	7,935.28	8,084.64	11,030.78
vision	26,706.10	27,351.09	39, 785. 09
sion	3,941.45	4,089.22	5,365.06
	89, 480. 50	92, 691. 83	127, 502. 03

TABLE XII.-FINANCIAL STATEMENT, DEPARTMENT OF HEALTH-Continued.

ANCON HOSPITAL.

	Total	Ame	ricans.	Other nations.		
Class.	number treated.	w.	В.	w.	в.	
Hospital:	1 010	000		100		
Panama Canal employees Panama Railroad employees	1,019 231	209 - 25		$\frac{132}{28}$	678 178	
Pay patients	773	425	•••••	137	211	
Charity patients		44		10	28	
Total	2,105	703		307	1,095	
Insane asylum:	•					
Employees	42	4		5	33	
Nonemployees	284	9		17	258	
Total	326	13		22	291	
Grand total	2,431	716		329	1,386	

TABLE XIII.—REPORT OF NATIONALITY OF PATIENTS TREATED IN ANCON HOSPITAL.

Cost of subsistence per patient per day, 25 cents.

WARD LABORATORY REPORT.

Blood examinations	1.294
Estivo-autumnal	198
Quartan	2
Tertian	48
Mixed	5
Differential counts.	64
Hemoglobin estimations	124
Leucocyte counts.	202
Red blood counts.	15
	1.042
A meba.	1,042
Ascaris lumbroicoides	57
Balantidium coli	1
Bilharzia	1
Cercomonas intestinalis.	1
Ciliotad monodo	14
Ciliated monads Entameba (histolytica and tetragena)	14
Cusion that	2
Guaiac test.	118
Pus and blood. Strongyloides intestinalis.	64
	04
Tenia saginata (ova)	
Tricocephalus dispar	96
Uncinaria (ova)	157
	1,939
Albumen.	692
Bile	14
Casts	488
Indican	24
Pus and blood.	467
Sugar (positive 2)	5
Sputum examinations	283
Positive for tubercle bacilli	39
Smear examinations.	22
Urethral (4 positive for gonococci)	14
Vaginal (1 positive for gonococci).	4
Gonorrhoal ophthalmia (positive)	4

	Number.	Died.
Amputations:		
Thigh	1	
Digits, multiple.	4	
Operations on bones:	-	
Fractures, simple	6	
Fractures, compound	i	
Adenectomy:		
Cervical	1	
Axillary	1	
Inguinal, single Inguinal, double	30	
Inguinal, double	7	
Femoral	2	
Herniotomy:		_
Inguinal, single	7	
Inguinal, double	3	
Ventral	1	
Strangulated	1	
Genito-urinary tract:	1.1.1	
Urethrotomy, internal Varicocele, radical cure Hydrocele, single, radical cure	3	
Varicocele, radical cure	1	
Hydrocele, single, radical cure	1	
Hydrocele double radical cure		
Epididymotomy	2	
Amputation of scrotum	1	
Curetage uteri	8	
Trachelorrhaphy,	. 4	
Vaginal sections	1 1	
Vaginal punctures	1	1.1
Obstetrical:	· ·	
Low forceps	. 1	
Rectum:		
Hemorrhoids, radical cure	9	
Fistula in anus, excision of		
General:		
Aneurismorrhaphy	. 1	
Excision of surface neoplasms	. 5	
Plastic operation for severe injuries.	. 1	
Plastic operation for effects of disease		
Skin graft		
Laparotomy.		
For general peritonitis (not traumatic or appendicial)	. 1	
Enterostomy		
Appendectomy	. 14	
Appendectomy. Appendectomy with local peritonitis.	. 4	
Cholecystectomy . Abscess of liver, laparo-hepatotomy for . Abscess of liver, thoraco-hepatotomy for .	. 2	
Abscess of liver, laparo-hepatotomy for	. 2	1
Abscess of liver, thoraco-hepatotomy for	. 1	1
Pan-nysterectomy	1 1	
Supravaginal hysterectomy Hysteremyomectomy	. 1	
Hysteremvomectomy	. 8	
Myomeetomy. Salpingeetomy, single.	1	
Salpingectomy, single	. 1	
Suspensio-uterí	2	
Plastic operation for chronic pelvic peritonitis.	4	
For ectopic gestation	1	
Suspensio-uteri Plastic operation for chronic pelvic peritonitis. For ectopic gestation. For trauma: Gunshot wound of abdomen	1	
Major operations.	. 4	
Major operations. Minor operations, various	160	
Total	. 319	2

REPORT OF SURGICAL OPERATIONS.

REPORT OF SURGICAL OPERATIONS.

Adenoidectomy	16	
Canthotomy	1	
Cataract extraction, senile	1	
Enucleation	1	
Expression	4	
Iridectomy	3	
Lingual abscess Pterygium excision	1	
Pterygium transplantation	3	
Submucous resection of nasal septum	8	
Tonsillectomy	23	
The state of the second damage		64
Various minor operations: Ear	5	
	25	
Eye Nose and throat	6	
		46
Total	1	10
Total number of outside cases treated.	7	41
Refractions		150

Clinic.	Total visits.	New cases.	Pay cases.	Prescrip tions.
Medical	417 378	327 210	65 - 32	402 104
Eye and ear	741 3,605	378 2, 487	36 16	164 162 2,031
Total	5,141	3,402	149	2,699

OUT-PATIENT DEPARTMENT.

REPORT OF THE BOARD OF HEALTH LABORATORY.

Blood cultures	18 30	Chemical analysis of—Continued. "Pyrene" (fire extinguisher)
Throat cultures	30	Liquid and powder from Cule-
Urine cultures		bra dispensary
Stool cultures	34	Urine
Pus	1	Mother's milk
Cultures from autopsies	6	St. Charles unsweetened con-
Fluid from pleura	1	densed milk,
Hand lesions	1	Whole milk, No. 1
Abdominal fluid	2	8-hour cream
Knee-joint fluid	3	Skim-milk from 8-hour cream
Autogenic vaccines prepared	4	Whole milk No. 2
Antityphoid vaccinations	3	24-hour cream
Wassermann reactions	241	Oil, transformer rooms
Agglutination reactions.	4	Fer-mil-lac
Pathological tissues prepared, par-		Determination of moisture and
affin	247	volatile matter in soil
affin Pahological tissues prepared,		Surgical tissues and neoplasms re-
frozen	5	ported
Chemical analysis of-	Ĩ	Autopsies performed
Hospital dairy milk	1	Bodies embalmed
Milk from private dairies sup-	- 1	Animals examined or under obser-
plying cities of Panama and		vation
Colon	28	Leper suspects examined (1 posi-
Brass borings, depot quarter-		tive)
master	1	Rats examined
Preparation of dark fluid and	- 1	hats examined
"U"-tube, for testing hydro-		
	. 1	
electric plant, Gatun	1 }	

. . . .

"Pyrene" (hre extinguisher)
Liquid and powder from Cule-
bra dispensary
Urine
Mother's milk
St. Charles unsweetened con-
densed milk
Whole milk, No. 1
8-hour cream
Skim-milk from 8-hour cream
Whole milk No. 2
24-hour cream
Oil, transformer rooms
Fer-mil-lac
Determination of moisture and
volatile matter in soil
Surgical tissues and neoplasms re-
ported 2
ported
Autopsies perioritied
Bodies embalmed
Animals examined or under obser-
vation
Leper suspects examined (1 posi-
tive) 1
Rats examined 1,33

Investigation of pneumonia in Colombia.

REPORT OF OPERATION OF HOSPITAL FARM, COROZAL.

Expenditures: Accrued leave of superintendent. Supervision. Labor. Subsistence of labor. Quartermaster team service. Electric lights. Ice. Materials and supplies.	200.00 488.05 365.09 76.90 3.90	
Total		\$1,953.75
Receipts: ************************************		
75 plantains	471.46	514.37 1,439.38 1,509 \$0.9538

STATEMENT OF COMMITMENTS, DEATHS, AND DISCHARGES, INSANE ASYLUM.

Commitments.

	Male.	Female.
From Zone Government: Received on first commitment. Received on second commitment	1 11 2	1
From Panama Government: Received on first commitment. Received on second commitment Received on sixth commitment		23 1
Total	15	6

¹ Returned to asylum from hospital, 3. ² Returned to asylum from hospital, 1.

STATEMENT OF COMMITMENTS, DEATHS, AND DISCHARGES, INSANE ASYLUM.

Nationality.	Well.		Imp	roved.	Discharged.		
	Male.	Female.	Male.	Female.	Male.	Female.	
famaica Barbados	1	2			11		
Panama Japan	1	1			1 11		
Frinidad United States of America	·····i		· · · · · · ·		$11 \\ 21$		
Demerara St. Lucia	1	·····i	· · · · · · · · · · · · · · · · · · ·				
Total	4	4			5		

Discharges.

¹ Transferred to hospital.

² Deported.

Deaths.

	Mental diagnosis.													
Physical diagnosis.	Dementia precox.		Dementia precox.								Psychoses accompany- ing other brain or nervous diseases.		- Infontivo	
	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.						
Cerebral hemorrhage Acute endocarditis Purulent infection and septi- cernia. Clinical dysentery.					1	1		 						
Clinical dysentery Tuberculosis of the lungs Infection undetermined	1 	•••••	•••••	·····		·····		····i						

C. H. O.,-4; Asy.,-1; A. N. C.,-1. Ancon Hospital, July, 3, 1914.

COLON HOSPITAL.

TABLE XIV .- NATIONALITY OF PATIENTS.

	White American.	White foreign.	Black.	Total.
Panama Canal employees. Panama Railroad employees. Pay (private). Pay (municipal). Zone charity.	3 3 4 1	12 6 14 3 1	68 37 13 10 12	83 46 31 13 14
Total	11	36	140	187

Cost of subsistence per patient per day, 30 cents.

LABORATORY REPORT.

Blood examinations	72
Estivo autumnal	22
Tertian	5
White blood counts	7
Differential counts	3
Stool examinations	60
Uncinaria	11
Tricocephalus dispar	10
Strongyloides	8
Ciliated monads	
Balantidium coli	1
Amoeba	1
Urine examinations	77
Albumin and casts	
putum examinations	13
Negative	13

SURGICAL OPERATIONS.

Herniotomy:	
Inguinal, single	1
Genito-urinary tract:	
Urethrotomy, internal Urethrotomy, external	1
Urethrotomy, external	1
Epididymotomy	1
Obstetrical:	
Low forceps. Perineorrhaphy	2
Perineorrhaphy	1
Thorax:	
Thorocotomy (died, 1)	1
General:	
Tenorrhaphy	1
Laparotomy:	
Tenorrhahpy	1
Laparotomy:	
For intestinal obstruction	1
Appendectomy with general peritonitis (died, 1)	1
Haematoperitoneum (died, 1)	1
Minor operations, various.	17
÷ ,	

REPORT OF PALO SECO LEPER ASYLUM.

Class.		nber ated.	Amer	ricans.	Other nations.		
	White.	Black.	White.	Black.	White.	Black.	
Panama Canal employees Panama Railroad employees							
Pay cases		31 16	· · · · · · · · · · ·		$2 \\ 2$	31 16	
Total	4	· 47			4	47	

TABLE XV.-NATIONALITY OF PATIENTS.

Cost of subsistence per patient per day, 26 cents.

SANTO TOMAS HOSPITAL.

TABLE XVI.

Class.	Romain- ing June 1.	Admit- ted.	Dis- charged.	Died.	Remain- ing June 30.
Pay cases Charity cases	52 333	100 737	106 691	$\begin{array}{c}2\\61\end{array}$	44 318
Total	385	837	797	63	362
Average number of patients con Total number of days' treatmen Average number of days' treatm Cost of subsistence per patient r	t lent per pa	tient	• • • • • • • • • • • •	•••••	11,058

NATIONALITY.

01	Number treated.	A mericans.		Other nations.	
Class.		White.	Colored.	White.	Colored.
Pay cases Charity cases	152 1,070			64 114	88 956
Total	1,222			178	1,044

DISPENSARY REPORT.

Class.	White.	Colored.	Total.
Natives Foreigners	70 62	360 274	430 336
Total	132	634	766

DISEASES TREATED.

Typhoid fever. Malaria Malarial fever, estivoautumnal
Malaria
Malarial fever, estivoautumnal
Maiariai iever, tertian
Malarial fever, clinical
Scarlet fever
Diphtheria and croup
Influenza Dysentery
Laprogy
Leprosy Erysipelas Purulent infection and septicemia
Purulent infection and senticemia
Pellagra
Beriheri
Beriberi Tuberculosis of the lungs
Syphilis
Gonorrhoea
Gonorrhoea Cancer and other malignant tu-
mors of the breast Acute articular rheumatism
Acute articular rheumatism
Alcoholism (acute or chronic)
Other forms of mental alienation.
Epilepsy. Other diseases of the nervous sys-
Other diseases of the nervous sys-
tem Diseases of the eyes and their an-
Diseases of the eyes and their an-
nexa Acute endocarditis
Acute endocardius
Organic diseases of the heart
Diseases of the arteries (atheroma,
aneurysm, etc.)
Diseases of the veins (varicose,
hemorrhoids, phlebitis, etc.)
Hemorrhage; other diseases of the
circulatory system
Diseases of the larynx
Chronic bronchitis

1	Lobar pneumonia	26
$\overline{72}$	Diarrhea and enteritis (two years	
27	and over)	14
3	Intestinal parasites	21
39	Appendicitis and typhlitis	8
4	Hernia, intestinal obstructions	12
1	Cirrhosis of the liver	4
18	Simple peritonitis (nonpuerperal)	1
15	Other diseases of the digestive sys-	
1	tem (cancer and tuberculosis ex-	
1	cepted) Acute nephritis	5
11	Acute nephritis	19
$^{2}_{1}$	Diseases of the bladder	10
	Diseases of the prostate	3
22	Other diseases of the uterus	6
48	Salpingitis and other diseases of	
13	the female genital organs	12
	Normal labor	95
2	Normal labor Accidents of pregnancy	9
11	Abortion	9 3 1
7	Eclampsia	
6	Furuncle	5
3	Acute abscess	23
	Other diseases of the skin and an-	
8	nexa	26
-	Other diseases of the organs of loca-	
5	motion. New-born child	1
6	New-born child	87
4	Suicide by poisoning	1
	Burns (conflagration excepted)	2
$^{2}_{1}$	Traumatism by other crushings	
1	(vehicles, railroads, landslides,	
	etc.) Fractures (cause not specified)	18
4	Fractures (cause not specified)	13
	No disease	59
9	(D-4-1)	000
1	Total	860
28		

SURGICAL OPERATIONS.

	Number.	Died.
Amputations, thigh. Ostiectomy. Wiring of fractures, simple. Wiring of fractures, compound. Adenectomy, inguinal, single. Adenectomy, inguinal, double. Herniotomy, inguinal, single. Herniotomy, inguinal, double. Urathrotomy. inguinal, double.	1	
Ostlectomy	5	· · · · · · · · · · · · · · ·
Wiring of fractures, simple	2	
Wiring of fractures, compound	2	
Adenectomy, inguinal, single	7	
Adenectomy, inguinal, double	3	
Herniotomy, inguinal, single	3	
Herniotomy, inguinal, double	1	
Urethrotomy, internal	7	
Urethrotomy, internal. Hydrocele, single, radical cure Curetage, uteri Hemorrhoids, radical cure. Fistula in anus, excision of. Thyroidectomy. Tenorrhaphy. Plastic operation for congenital defect. Plastic operation for severe injuries. Plastic operation for effects of disease. Appendectomy. Appendectomy, with general peritonitis. Abscess of liver, thoraco-hepatotomy for. Pan-hysterectomy.	3	
Hydrocele, single, radical cure	3	
Curetage, uteri	3	1
Hemorrhoids, radical cure	3	
Fistula in anus, excision of	3	
Thyroidectomy	1	
Tenorrhaphy	î	
Plastic operation for congenital defect	9	
Plastic operation for severe injuries	4	•••••
Plastic operation for effects of disease	8	
Appendentomy	8	
Appendectomy with general paritanitis	1	
A bases of liver, there as here to here for		
Abscess of fiver, thoraco-nepatotomy for		
ran-nysterectomy	1	
Hysteromyomectomy	4	-
Salpingectomy, single	4	
Salpingectomy, double	4	
Salpingo-oophorectomy	10	1
Abscess of river, tho acc-nepatotomy for Pan-hysterotomy, Salpingectomy, single Salpingectomy, double Salpingo-ophorectomy Oophorectomy Suspensio-uteri.	1	
Suspensio-uteri	6	
Minor operations various	62	
Total	169	2

TABLE XVII.

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The following is a summary of sanitary work performed and material expended during the month in the Canal Zone: Work requests on Quartermaster's Department

work requests on Quartermaster's Department:	
Grass cutting	21
Screening.	18
Miscellaneous	20
Work requests on engineering department	33
Work requests on other departments.	4
Notices served to abate nuisances	4
Building permits approved	1
Inspections of closets	2,450
Inspection of stores	223
Inspections of restaurants	37
Inspections of shops	181
Garbage cans emptied	140,374
Closets disinfected	6,484
Houses disinfected	3
Rat traps used daily	1,289
Adult Anopheles destroyed in houses	8,166
Adult culices destroyed in houses	18.843
Containers found with Stegomyia larvæ	20
Larvacide used	3,705
Crude oil useddo	23,915
Rats destroyed	. 1,195

SUMMARY OF ROUTINE WORK DONE BY THE HEALTH OFFICE, PANAMA.

Mosquito work:	
Lineal feet of ditches cleaned and maintained.	26,831
Number of cubic varus earth used in hilling	0
Gallons larvicide used	7391
Gallons crude oil used	145
Square yards pools oiled	60,859
Water containers treated	176.279
Mosquito-breeding places found	1,185
Fly-breeding places found	1,336
Garbage collections:	-,
Loads garbage removed to dump	4,560
Total cans garbage emptied	99,550
Buildings:	,
Buildings inspected	5,634
Plans for new buildings approved	51
Permits granted for repairs to old buildings.	155
Buildings condemned	186
Buildings demolished.	° 16
Street cleaning:	
Average number of square yards cleaned daily	600,000
Average number of square yards streets sprinkled daily	90,000
Private properties cleaned during month.	6
Notices served and nuisances abated.	183
Vaccinations:	
Vaccinations during month.	1,779
Total vaccinations since Apr. 1, 1914.	4,844
Louis accountered ballot sept. 1, 1011	.,011

GENERAL WORK REPORT FOR COLON.

[Including Cristobal, Mount Hope, and Toro Point.]

HEALTH OFFICE, Cristobal.

HEALTH OFFICE, Cr	istobal.
General sanitation:	
Square yards of street cleaned Square yards of street sprinkled	4,045,752
Square yards of street sprinkled	0
Square vards of alleys maintained	701,807
Loads of garbage, cubic vards	463
Private properties cleaned	80
Rats killed	163
Cans of garbage (1.085 cubic yards)	64,226
Cubic yards of ditches constructed.	134
Linear feet of ditches maintaine d	4,055
Cubic yards of ditches constructed. Linear feet of ditches maintained. Square yards of vegetation removed.	76,000
Square vards oiled	41,700
Receptacles treated.	22, 900 136
Receptacles treated. Mosquito-breeding places destroyed.	136
Fly-breeding places destroyed	67
Billidings inspected	2,835
Gallons larvicide used	840
Gallons crude oil used	0
Nuisances abated.	219
Colon dump maintained	
Buildings:	*.
Plans approved	2
Permits to repair issued.	34
Permits to occupy issued	3
Temporary permits to occupy issued	0
Sewers (reported by division of municipal engineers):	
New connections made during month	3
New connections made during month	1,148
Houses in which extensions were made	1
Outstanding permits	• 43

43

CRISTOBAL.

CRISTOBAL.	
Sanitation: Square yards pools oiled. Receptacles treated. Mosquito-breeding places destroyed. Fly-breeding places destroyed. Buildings inspected. Gallons larvicide used. Gallons larvicide used.	8,200 2,800 32
Fly-breeding places destroyed Buildings inspected Gallons larvicide used Gallons crude oil used	4 200 106 0
TORO POINT.	
a 11 11	
Square yards oiled	16,950
Sanitation: Square yards oiled . Receptacles treated . Mosquito-breeding places destroyed . Fly-breeding places destroyed . Mosquitoes killed (Anoph. 2,576; Cul., 235) . Cubic yards ditches constructed . Linear yards ditches maintafiled . Gallons larvicide used . Gallons crude oil used .	8,580
Mosquito-breeding places destroyed	24 3
Fly-breeding places destroyed	
Cubic yards ditches constructed	2, 811 704
Linear vards ditches maintained	625
Gallons larvicide used	81
Gallons crude oil used	155
MOUNT HOPE.	
Sanitation:	
Square wards ailed	97,200 23,200
Receptacles treated.	23,200
Receptales treated. Mosquite-breeding places destroyed Mosquitoes killed in barracl:s (Cristobal) (Anop., 93,358; Cul., 8,722). Mosquitees killed in cars (Cristobal) (Anop., 13,074; Cul., 2,800)	277
Mosquitoes killed in parracits (Cristopal) (Anop., 93,358; Cul., 8,722).	102,080
Linear words ditches maintained	15,874 14,773
Gallons larvicide used	586
Linear yards ditches maintained. Gallons larvicide used. Gallons crude oil used.	2,106
TABLE XVIII.—QUARANTINE TRANSACTIONS AT THE POR BALBOA AND PANAMA.	TS OF
The sector improved and many a	
vessels inspected and passed	17
	17 12
	12
	12
	12
Total vessels inspected	12
Total vessels inspected	12
Total vessels inspected	12 29 12 314
Total vessels inspected Vessels famigated on arrival Crew examined 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 143	12 29 12 314
Total vessels inspected Vessels famigated on arrival Crew examined 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 143	12 29 12 314
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 143 Total persons examined 5 Persons vaccinated at ports of arrival because of compulsory vaccina-	12 29 12 12 13 14 597 2,911
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 143 Total persons examined 5 Persons vaccinated at ports of arrival because of compulsory vaccina-	12 29 12 314
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 143 Total persons examined 5 Persons vaccinated at ports of arrival because of compulsory vaccina-	12 29 12 14 597 2,911 8
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 12 13 14 597 2,911
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 314 297 2,911 8 333
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 314 297 2,911 8 333
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 314 297 2,911 8 333
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 314 297 2,911 8 333
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Passengers from foreign ports examined and landed: 454 Steerage 143 Steerage 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5	12 29 12 314 297 2,911 8 333
Total vessels inspected 2,3 Vessels funigated on arrival. 2,3 Crew examined 2,3 Passengers from foreign ports examined and landed: 2,3 Cabin 454 Steerage 143 Steerage 143 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever on plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1	12 29 12 14 597 2,911 8 533 541 125 547
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 43 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation 1,5	12 29 29 2,911 8 541 541 547 1,672
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 43 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation 1,5	12 29 29 2,911 8 541 541 547 1,672
Total vessels inspected 2,3 Vessels funigated on arrival. 2,3 Crew examined 2,3 Passengers from foreign ports examined and landed: 2,3 Cabin 454 Steerage 143 Steerage 143 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of complex period of incubation for fever on plague. 5 Total persons vaccinated. 5 Total persons vaccinated. 5 Total persons vaccinated. 5 Total persons vaccinated. 5 Total persons held in quarantine at the detention house to complete period of incubation for fever on plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation 5 Persons embarked for foreign ports: 6 Cabin. 4	12 29 29 12 2,911 8 2,911 8 541 541 1,672
Total vessels inspected 2,3 Vessels funigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Steerage. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine at board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 5 Persons embarked for foreign ports: 4 Steerage. 4	12 29 29 12 2,911 8 541 541 1,672 622
Total vessels inspected 2,3 Vessels funigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Steerage. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine at board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 5 Persons embarked for foreign ports: 4 Steerage. 4	12 29 29 12 2,911 8 541 541 1,672 622
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Total persons examined. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 1 Persons embarked for foreign ports: 2 Cabin. 4 Steerage. 1 Persons arriving from coast towns in small launches and sailing craft. 2 Peills of bealth issued 3	12 29 29 29 2,911 8 541 541 541 1,672 1,672 1,763 1,985 1,985 1,985
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Total persons examined. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 1 Persons embarked for foreign ports: 2 Cabin. 4 Steerage. 1 Persons arriving from coast towns in small launches and sailing craft. 2 Peills of bealth issued 3	12 29 29 29 2,911 8 541 541 541 1,672 1,672 1,763 1,985 1,985 1,985
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Total persons examined. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 1 Persons embarked for foreign ports: 2 Cabin. 4 Steerage. 1 Persons arriving from coast towns in small launches and sailing craft. 2 Peills of bealth issued 3	12 29 29 29 2,911 8 541 541 541 1,672 1,672 1,763 1,985 1,985 1,985
Total vessels inspected 2,3 Vessels fumigated on arrival. 2,3 Crew examined. 2,3 Passengers from foreign ports examined and landed: 454 Steerage. 143 Total persons examined. 5 Total persons examined. 5 Persons vaccinated at ports of arrival because of compulsory vaccination law. 5 Persons vaccinated at ports of departure or en route because of compulsory vaccination law. 5 Total persons vaccinated. 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation. 1 Persons embarked for foreign ports: 2 Cabin. 4 Steerage. 1 Persons arriving from coast towns in small launches and sailing craft. 2 Peills of bealth issued 3	12 29 29 29 2,911 8 541 541 541 1,672 1,672 1,763 1,985 1,985 1,985
Total vessels inspected 2,3 Vessels funigated on arrival 2,3 Crew examined 2,3 Passengers from foreign ports examined and landed: 454 Cabin 454 Steerage 13 Total persons examined 5 Total persons examined 5 Persons vaccinated at ports of arrival because of compulsory vaccination law 5 Potal persons vaccinated at ports of departure or en route because of compulsory vaccination law 5 Total persons vaccinated 5 Persons held in quarantine at the detention house to complete period of incubation for fever or plague. 1 Persons held in quarantine on board vessels to complete period of incubation of yellow fever or plague. 1,5 Total persons held under observation 1 Persons embarked for foreign ports: 2 Cabin 4 Steerage 1 Persons arriving from coast towns in small launches and sailing craft 4	12 29 29 2,911 8 541 125 1,672 450 1,672 450 1,672 1,872 31 31 20

QUARANTINE TRANSACTIONS AT THE PORTS OF COLON AND CRISTOBAL.

CTILD I O D III.	
Vessels inspected and passed. Vessels fumigated on departure. Pieces of baggage handled and stored. Crew inspected. Storew inspected (including 398 United States troops)	91 5 770
Total persons inspected. 830 Persons vaccinated in port on arrival. 830 Persons vaccinated in ports of departure or en route. 912	13, 160
Total persons vaccinated	1,742
Total persons held under observation Total persons landed from foreign ports: Cabin	417
Total persons embarked for foreign ports: ° Cabin	3, 281
Persons in transit	3,539 1,355 431 316 297
For Pacific ports. 316 Bills of health viséed.	8 32 4 23
Less number for Facilic ports	124
CONSOLIDATED REPORT OF QUARANTINE TRANSACTION THE PORTS OF BALBOA AND PANAMA AND COLON AND TOBAL.	
Vessels inspected and passed	
Total vessels entered	120
Total vessels fumigated. Pieces of baggage handled and stored. Crew examined 10,407 Passengers examined (including 398 United States troops) 5,664	17 770
Total persons examined Persons vaccinated at ports of arrival because of compulsory vacci- nation law	-
Total persons vaccinated	2, 283

Total persons held under observation. 2,083 Total persons landed from foreign ports: 2,164 Steerage 1,714 Steerage 2,117 Steerage 2,034 Total persons embarked for foreign ports: 2,127 Cabin 2,127 Steerage 2,034 4,16 4,16 Craft 2,510 Total persons arriving from coast towns on small launches and sailing craft 2,510 Total persons sailing for coast towns on small launches and sailing craft 2,282 Apparent increase for month from coast towns. 22 Apparent decrease for month from foreign ports: 320 Cabin (increase) 37 Steerage (decrease) 320 Immigrants recommended for deportation 28 Persons refused certificates on account of trachoma 7 Bills of health issued or viséed 7 Total persons landed 6,072 Total persons sailing 6,072 Total persons sailing 6,443	Persons held in quarantime at the detention houses to complete period of incubation of yellow fever and plague Persons held in quarantime on board vessels to complete period of incubation of yellow fever and plague	437 1 652	
Steerage 1,714 Total persons embarked for foreign ports: 2,127 Cabin 2,034 Attemption 2,127 Steerage 2,034 4,16 4,16 Total persons arriving from coast towns on small launches and sailing craft 2,510 Total persons sailing for coast towns on small launches and sailing craft 2,250 Apparent increase for month from coast towns 2,282 Apparent decrease for month from foreign ports: 2,282 Cabin (increase) 320 Immigrants recommended for deportation 28 Persons refused certificates on account of trachoma 4 Persons refused certificates on account of trachoma 7 Total persons landed 6,388 Less number for Pacific ports 316 Total persons sailing 6,6072 Total persons sailing 6,443	Total persons held under observation.		2,089
Cabin 2,127 Steerage 2,034 Total persons arriving from coast towns on small launches and sailing craft 4,16 Total persons sailing for coast towns on small launches and sailing craft 2,510 Total persons sailing for coast towns on small launches and sailing craft 2,282 Apparent increase for month from coast towns. 22 Apparent decrease for month from foreign ports: 22 Cabin (increase). 37 Steerage (decrease). 320 Immigrants recommended for deportation. 28 Certificates issued to outgoing passengers. 4 Persons refused certificates on account of trachoma. 7 Bills of health issued or viséed. 7 Total persons landed 6,388 Less number for Pacific ports. 316 Total persons sailing. 6,443	Steerage		3,878
Total persons arriving from coast towns on small launches and sailing craft. 2,510 Total persons sailing for coast towns on small launches and sailing craft. 2,282 Apparent increase for month from coast towns. 2,282 Apparent increase for month from foreign ports: 37 Steerage (decrease) 37 Immigrants recommended for deportation. 28 Certificates issued to outgoing passengers. 4 Persons refused certificates on account of trachoma. 7 Bills of health issued or viséed. 316 Total persons sailing. 6,372 Total persons sailing. 6,443	Cabin	$2,127 \\ 2,034$	4 101
craft. 2,282 Apparent increase for month from coast towns. 221 Apparent decrease for month from foreign ports: 221 Cabin (increase). 37 Steerage (decrease). 320 Immigrants recommended for deportation. 281 Certificates issued to outgoing passengers. 42 Persons refused certificates on account of trachoma. 7 Dills of health issued or viséed. 7 Total persons landed. 316 Less number for Pacific ports. 316 Total persons sailing. 6,072 Total persons sailing. 6,443	Total persons arriving from coast towns on small launches and sailing	2, 510	4,161
Apparent decrease for month from foreign ports: 37 Cabin (increase) 320 Immigrants recommended for deportation 28 Certificates issued to outgoing passengers 40 Persons refused certificates on account of trachoma 7 Dills of health issued or viséed 7 Total persons landed 316 Less number for Pacific ports 316 Total persons sailing 6,072 Total persons sailing 6,443	craft		228
Immigrants recommended for deportation 4 Certificates issued to outgoing passengers 4 Persons refused certificates on account of trachoma 7 Bills of health issued or viséed 7 Total persons landed 6,388 Less number for Pacific ports 316 Total persons sailing 6,443	Apparent decrease for month from foreign ports: Cabin (increase)	37	
Total persons landed 6, 388 Less number for Pacific ports 316 Total persons sailing 6, 072 6, 443 6, 443	Certificates issued to outgoing passengers. Persons refused certificates on account of trachoma		283 4 43- 3- 71
Total persons sailing	Total persons landed 6,388 Less number for Pacific ports 316		11
	Total persons sailing	6,443	371

IMMIGRATION REPORT FOR COLON.

. From-	Cabin.	Steerage.
Europe. United States. Jamaica and West Indies. Vonezuela. Colombia. Caba Guatemala. Costa Rica. Bocas del Toro. Coast towns.	34 14 97 78	2(22 1,05 12 12 12 7(9) 10 355 316
Total	1,547	2,165
Men		647 290
Total		3, 712

QUARANTINE-BOCAS DEL TORO.

Vessels inspected and passed.	37
Crew inspected and passed	1.735
Passengers inspected and passed	859
Passengers, in transit, inspected and passed	253
Persons held to complete period of incubation of yellow fever Persons held to complete period of incubation of plague	10
Persons held to complete period of incubation of plague	2

No quarantinable disease has appeared in this port, and the health conditions of the port and surrounding territory are good.

TABLE XIX.—STATEMENT OF QUININE ISSUED.	Kilos.
Quinine sulphate	39.00
Quinine sulphate tablets	4.00
Total. Pounds, avoirdupois, 94.80.	43.00

TABLE XX.-PERSONNEL REPORT.

			Мау, 1914.	June, 1913.	
	Officers and em- ployees.	Skilled and un- skilled labor.	Total.	Total.	Total.
bief health officer	15		15	16	. 3
Property division					
Quarantine division Tealth office:	19	20	· 39	38	4
Panama	23	138	161	161	4
Colon	18	121	139	110	13
Ancon Hospital.	273	203	476	513	55
Colon Hospital	22	10	32	32	18
anto Tomas Hospital	6		6	6	-
aboga Sanitarium				Ű	2
Palo Seco Leper Asylum	11	7	18	18	, 1
one sanitation	21	105	126	124	24
Iospital farm	1	47	48	49	
Dispensaries:	-		10	10	
Ancon.	1				
Balboa	6		6	6	
Bas Obispo.				, i	
Corozal.			4	4	
Cristobal			6	6	
Culebra	5		5	5	
Empire.	4		4	5	
Gatun.	4		4	4	
Gorgona			-	-	
Las Cascadas					
Margarita Point	1		1	1	
Miraflores.	1				
Naos Island	2		2	2	
Paraiso	4		4	4	
Pedro Miguel	3		3	3	
Porto Bello					
Toro Point				2	
Total	448	651	1,099	1,109	1,40







